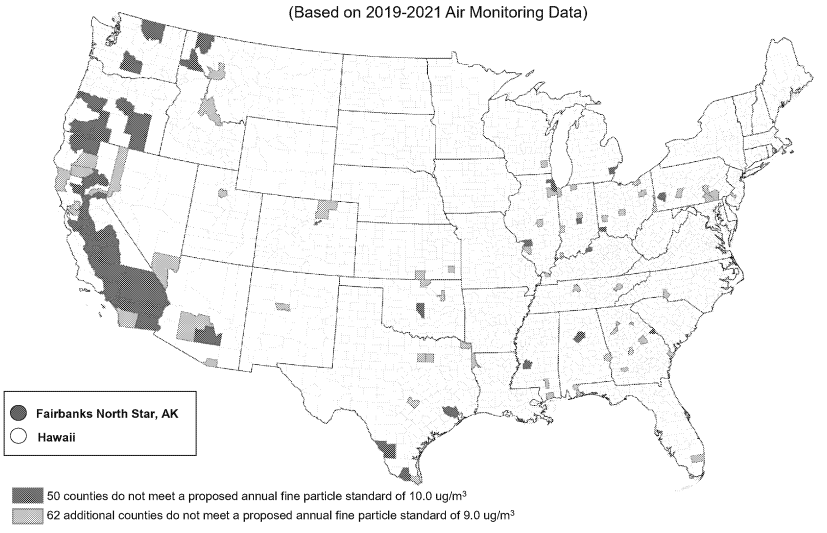
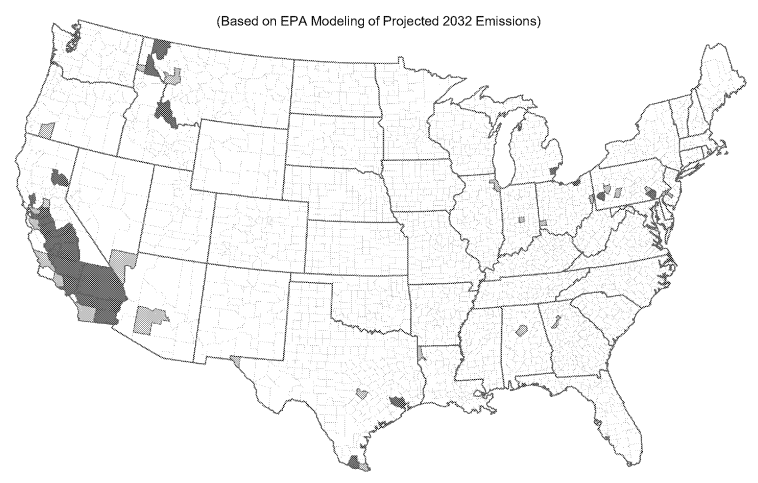
## Current Air Monitoring Data Show Some Counties Would Not Meet Proposed Primary Fine Particle Standards



Note: Map reflects monitored counties with complete monitoring data. See accompanying table for more detail. Future area designations (attainment/ nonattainment) will not be based on these data, but likely on monitoring data collected between 2021 and 2024. Of the 112 counties with 2019-2021 design values above 9 ug/m³, 24 counties are totally or partially contained in nonattainment areas for the current PM<sub>2.5</sub> standards.

This information is provided for illustrative purposes only and is not intended to project or predict the outcome of any forthcoming designations process.

## **EPA Projections Show Most Counties Would Meet** the Proposed Primary Fine Particle Standards in 2032



24 counties are projected not to meet a proposed annual fine particle standard of 10.0 ug/m³ in 2032

27 additional counties are projected not to meet a proposed annual fine particle standard of 9.0 ug/m³ in 2032

Note: Future fine particle pollution levels were projected only for counties with monitoring data and within the contiguous 48 states. See accompanying table for more detail. Modeled emissions are developed from a 2016 base year and used in projecting 2014-2018 monitoring data. Projected emissions reflect expected reductions from federal regulations that have been finalized as of Spring 2021. Some areas may have longer than 2032 to attain the PM<sub>2.5</sub> standards.

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